

Reference list for Heavy Offshore projects:

China:

COSL Innovator, from COSL Drilling Europe, build at the Raffles Shipyard, Yantai , Shandong, , in China

COSL Pioneer, from COSL Drilling Europe, build at the Raffles Shipyard, Yantai , Shandong, , in China

COSL Prospector, from COSL Drilling Europe, build at the Raffles Shipyard, Yantai , Shandong, , in China

(Both are Semi-Submersible Drilling Platforms and are able to operate at water depth up to 1500m and drill wells down to 7600m at a temperature of minus 20 degree Celsius,

the requirements of NMD NORSOK and NPD Standards and are classed by DNV.)

Seadrill T-18, semi-submersible, COSCO Nantong, China

Singapore:

Jurong Shipyard:

Project: West Linus, Class DNV, owner SEAdrill (GustoMSC type CJ70-X150-A Jack up)

Project: Helix, Class DNV, owner Helix Energy Solutions (Well intervention semi-submersible unit)

Project: Prosafe, GVA 3000E AU, Semi-submersible, Class DNV

Project: West Rigel, Column Stabilised Unit", Drilling Unit (semi submersible) , owner Seadrill
With winterization package, all valves are electrically heated. DNV Class.

Korea:

Goliat: FPSO, Sevan design, Hyundai Heavy Industries, NORSOK regulations, DNV Class,
With heating systems for winterization.

Norway:

Gjøa Semi EPCH, Aker Kvearner Design, owner Statoil land GPZ Suez(France) build 2008.
Norsok regulations and Super Duplex material. Working at North Sea position Fløro.